

I. Amendment to Specification:

Page 1, first full paragraph, please make the following amendments:

--The invention pertains to is an RV awning hook hanger, and specifically ~~Specifically~~ to an improved hanger device ~~device~~ designed to display objects from the utility channel of ~~on~~ an awning roller rail of a recreational vehicle, camper, motor home, boat, house, commercial or other building.

Page 5, under the heading DRAWINGS-FIGURES, please make the following amendments:

I have included four drawings as follows.

FIGURE 1 ~~shows a three-dimensional~~ is a planar view of an RV awning hook hanger ~~the present invention.~~

FIGURE 2 ~~shows an end view of~~ is a side view of the present invention as inserted into an awning roller rail ~~with a RV awning hook hanger installed in the awning roller rail.~~

FIGURE 3 ~~shows a three-dimensional side~~ is a planar view drawing of three RV awning hook hangers apparatuses of the present invention as positioned within an ~~installed in the~~ awning roller rail.

FIGURE 4 ~~shows an overall drawing~~ is a side view of a recreational vehicle with an awning, demonstrating the orientation of the present invention thereon and RV awning hook hangers installed in the awning roller rail.

Page 5, under the heading DRAWINGS-REFERENCE NUMERALS, please make the following amendments:

10 RV awning hanger hook

11 ~~radial end of RV awning hook hanger~~ Tubular body having a substantially circular cross-section

12 retainer channel of an awing roller rail

13 ~~hook shaped end of a RV hook hanger~~ J-shaped body including a U-shaped cradle for receiving objects

14 Awning roller rail

15 ~~core hole to aid in manufacture~~

16 Awning fabric

Page 6, under the heading DETAILED DESCRIPTION-FIGURES, in the first full paragraph, lines 1-6, please amend the first 5 sentences as follows:

Figure 1 ~~as illustrated~~, is a preferred embodiment of the RV awing hook hanger of the present invention. The RV awing hook hanger 10 ~~has two major parts connected to a planar body~~ includes a body of J-shaped configuration having a first end and a second end including a U-shaped cradle for receiving objects thereon 13, and a tubular body having a substantially circular cross-section 11, fixedly and horizontally mounted to said first end of said J-shaped body. ~~First, a radial end 11 that has a substantially cylindrical shape. The radial end~~ Said tubular body having a substantially circular cross-section 11 includes a core hole 15 ~~to aide~~ aid in the production molding process. ~~Second, the body of the RV Awning hook hanger 10~~ Said J shaped body including a U-shaped cradle for

receiving objects thereon 13 ~~includes a hook-shaped end 13~~ designed to allow users to display items from the RV awning hook hanger 10.

Page 6, under the heading DETAILED DESCRIPTION-FIGURES, please amend the second full paragraph as follows:

Figure 2 illustrates ~~the end~~ a side view of the awning roller rail 14 with a RV hook hanger 10 installed. The awning roller rail 14 has a utility channel 12 that is designed by the awning manufacturer to accept articles with a substantially ~~eylindrically~~ circular cross-section ~~shaped end~~. ~~The radial end~~ Said tubular body having a substantially circular cross-section 11 of the RV hook hanger 10 is manufactured to fit the utility channel 12.

Page 6, under the heading DETAILED DESCRIPTION-FIGURES, please amend the third full paragraph as follows:

Figure 3 ~~illustrates a three-dimensional drawing~~ is a planar view of the awning roller rail 14. The awning roller rail 14 shown with three awning hook hangers 10 installed in the utility channel 12.